## **In The Specification:**

Please replace paragraph [0121] with the following amended paragraph:

"FIG. 13 shows another embodiment of the invention using the pixels configuration incorporating an additional magenta pixel and half size green pixels as described in a co-pending application filed on the same day as this application (J.-A.-Kemp & Co. Ref: N. 89125PCT/GB04/002987, published as WO-2005/006775). The red and blue colour components are formed in a first row 540, and the green components are formed in a second row 542. The pixels are divided in to column groups 532 comprising red and green, blue and green or magenta and green column data. The use of the additional row of green pixels means that the pixel width can be increased for the same lateral 3D luminance pitch. This advantageously allows a larger separation between the pixel plane and the lenses, and gives more flexibility for spot design. Advantageously, the larger pixel pitch means that the gap width 543 may be smaller as a proportion of the total pixel width due to the finite size of electrodes required to address the panel pixels. In this example, the pixels are shown as having a single gap per pixel."